## STEPPIN'OFF









## Call Me Easy Al

4 WALL – 32 COUNTS – BEGINNER			
STEPS	Actual Footwork	Calling Suggestion	DIRECTION
Section 1	Walk x 2, Forward Shuffle, Forward Rock, Sailor 1/4 Turn Left		
1 – 2	Walk forward right. Walk forward left.	Right Left	Forward
3 & 4	Step right forward. Close left beside right. Step right forward.	Right Shuffle	
5 – 6	Rock forward on left. Recover onto right.	Rock Forward	On the spot
7 & 8	Cross left behind right. Step right to side making 1/4 turn left. Step left to left side.	Sailor Turn	Turning left
Section 2	Touch Across, Touch Side, Cross, Point, Cross, Point, Touch Across, Touch Side		
1 – 2	Touch right toe across left. Touch right toe to right side. (9:00)	Touch Touch	On the spot
3 – 4	Cross right over left. Point left toe to left side.	Cross Point	Left
5 – 6	Cross left over right. Point right toe to right side.	Cross Point	Right
7 – 8	Touch right toe across left. Touch right toe to right side.	Touch Touch	On the spot
Section 3	Behind, Side, Cross Shuffle, Side, Hold, & Side, Touch		
1 – 2	Cross right behind left. Step left to left side.	Behind Side	Left
3 & 4	Cross right over left. Step left to left side. Cross right over left.	Cross Shuffle	
5 – 6	Step left to left side. Hold.	Side Hold	
&7-8	Step right beside left. Step left to left side. Touch right beside left.	& Side Touch	
Section 4	Jazz Box 1/4 Turn Right x 2		
1 – 2	Cross right over left. Step left back.	Cross Back	Back
3 – 4	Step right forward making 1/4 turn right. Step left beside right.	Turn Together	Turning right
5 – 6	Cross right over left. Step left back.	Cross Back	Back
7 – 8	Step right forward making 1/4 turn right. Step left beside right. (3:00)	Turn Together	Turning right

Choreographed by: Debbie Ellis (ES) and Laura Hilbert (UK) November 2013

Choreographed to: 'You Can Call Me Al (DJ Rebel's Radio Mix)' by DJ Rebel & FTW from EP You Can Call Me Al; download available from

amazon or iTunes (start on vocals)

**Choreographers' note:** Our intermediate dance Call Me Al can be used as a floor split with this

